About Myself



Petr Stepanov (Peter)

stepanovps@gmail.com +14194968602

CURRENT ROLE



Postdoc at Catholic University of America • Newport News, VA

Application of the CERN scientific frameworks (C++) for carrying out particle simulations and data analysis at the Thomas Jefferson National Accelerator Facility (JLab). Projects are funded by the DOE.

C++ CMake CERN ROOT Geant4 supercomputer

EDUCATION



Bowling Green State University • Bowling Green, OH

Ph.D. in Photochemical Sciences. Developed three GUI open-source desktop software solutions for fitting and interpretation of the experimental data. C++ GNU Make Qt



National Research Nuclear University • Moscow, Russia

M.S. in Solid State Physics. Monte-Carlo particle simulations. Desktop scientific software development.



British Higher School of Art & Design • Moscow, Russia

Three-month intensive on <u>graphical design and visual communications</u>. Typography Illustrations Visual identity Brand design

About Myself

POST COLLEGE & ONWARDS



Gridnine Systems • Frontend Software Engineer

Enterprise software development. Dived into the Agile mindset and DevOps working pattern.

Google Web Toolkit SVN Git JIRA HTML & CSS JavaScript Java



Freelance Frontend Developer • Bowling Green, OH

Participated in many startups as a web-designer, frontend developer and iOS developer.

React.js Angular Swift JavaScript HTML & CSS

OUTSIDE OF WORK

- Author or an open-source project for <u>keyboard remapping tool</u> for GNOME desktop environment.
- Tinkering with Linux and reporting issues on GNOME GitLab.
- Challenging myself to work on cars and motorcycles. Never took my vehicles to a shop.

MORE DETAILS?

Professional achievements and software projects can be found at https://petrstepanov.com.

To Sum Up

- I am looking for something new and Intel was on my radar for quite a while.
- Fascinated to apply my skills at a software development company with a large infrastructure.
- Some of my Ph.D. graduate friends currently work at Intel's Hillsboro location.

Professional Networks



Find examples of my code on GitHub (50+ repositories).



Check out my design portfolio on Dribbble (50+ shots).



Refer to <u>Bēahnce</u> for some of my former designs (30+ work examples).



Discover my professional contacts on Linkedin (230+ connections).



Skim through the list of my <u>publications on Google Scholar</u> (190+ citations).



Get familiar with my scientific career on ResearchGate.